

From: [PSC Public Comment](#)
To: [REDACTED]
Subject: RE: Public Comment in Case #2023-00092
Date: Wednesday, January 3, 2024 9:38:00 AM

Case No. 2023-00092

Thank you for your comments on the application of Kentucky Power Company. Your comments in the above-referenced matter have been received and will be placed into the case file for the Commission's consideration. Please cite the case number in this matter, 2023-00092, in any further correspondence. The documents in this case are available at [View Case Filings for: 2023-00092 \(ky.gov\)](#)

Thank you for your interest in this matter.

From: [REDACTED]
Sent: Wednesday, December 27, 2023 10:56 AM
To: PSC Public Comment <PSC.Comment@ky.gov>
Subject: Public Comment in Case #2023-00092



Dear Commissioners

Case #2023-00092 KY Power Integrated Resource Plan Case

Regardless of our income level, we are dependent on our utility company for power we use. We desperately want that power to be Clean, so it is not polluting the air we all breathe, and the soil and water we and all other life rely on. We want to Care for a friendly climate, not create one hostile to life--and fossil fuels are no longer our friends. We want our power to be Safe and Reliable, but also Affordable, and we understand that we must look ahead to future affordability. Please consider that renewable sources (combined with battery storage) are affordable now, and are rapidly becoming increasingly more affordable and efficient. Increasing energy efficiency not only in generation, but also among users needs to also be a high priority, and financial incentives and assistance for efficiency upgrades in homes and businesses will save money, pollution, and climate in the not-too-long run. Furthermore, encouraging distribution of energy generation, for example by lots of small scale solar installations on scattered rooftops, will increase grid resilience while also reducing the need for the utility to scale up generation. Lastly, the utility investigated the possibilities afforded by hydro and even geothermal installations? in order to come up with the very best plan, all possibilities need to be investigated.

Sincerely,
Margaret Stewart



|